## Amendment to the Claims:

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- (Previously Presented) A device comprising:
   a controller;
   a memory coupled to the controller; and
   an input interface which receives at least two event signals,
   wherein the controller determines:
- a global correlation matrix for the at least two event signals over a first period of time,
- a local correlation matrix for the at least two event signals over a second period of time which is shorter than the first period of time,
- a correlation vector indicative of a deviation between the local correlation matrix and the global correlation matrix,

an average of the correlation vector, and

- whether an artifact was detected in one of the at least two event signals from the correlation vector and the average of the correlation vector.
- $2. \qquad \hbox{(Previously Presented)} \quad \hbox{The device according to Claim 1} \\ \hbox{wherein said device is a patient monitoring system.}$
- (Previously Presented) The device according to Claim 2 wherein said at least two event signals are monitored patient data signals.
- (Previously Presented) A patient monitoring system comprising:

a controller:

a memory coupled to the controller;

5 an input interface configured to receive at least two event signals, the at least two event signals being patient monitored data signals;

wherein the controller determines whether an artifact is detected by:

repeatedly determining a global correlation for the at least two event signals over a first period of time,

repeatedly determining a local correlation for the at least two event signals over a second period of time which is shorter than the first period of time,

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repeatedly determining a current deviation between the local correlation and the global correlation,

determining an average deviation of a plurality of the current 15 deviations and

determining whether an artifact was detected in one of the at least two event signals based on a difference between the current deviation and the average deviation; and

an alarm indicator coupled to the controller, the alarm indicator being
triggered if at least one of the event signals crosses a preset threshold value and the
controller determines that no artifact was detected in the at least one event signal.

- (Previously Presented) The device according to Claim 1 further comprising a memory for recording the at least two event signals.
- (Previously Presented) The device according to Claim 1, wherein said device includes a server forming part of a client-server network.
- (Currently Amended) A method for detecting a signal artifact in event signals, the method comprising the steps of:

receiving at least two event signals;

determining a global correlation for the at least two event signals over 5 a first period of time;

determining a local correlation for the at least two event signals over a second period of time which is shorter than the first period of time;

repeatedly determining a current deviation between the local correlation and the global correlation;

10 determining an average deviation from a plurality of the determined current deviations:

comparing the current deviation and the average deviation to determine whether an artifact was detected in one of the at least two event signals; and

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- (Previously Presented) The method according to Claim 7 wherein said method is used with a patient monitoring system.
- (Previously Presented) The method according to Claim 8 wherein said at least two event signals are monitored patient data signals.
- 10. (Previously Presented) The method according to Claim 9, said method further comprising the step of:

providing the alarm indication in response to at least one of the event signals crossing a preset threshold value and no artifact was detected in the at least one event signal.

 (Previously Presented) The method according to Claim 7, said method further comprising the step of:

recording the at least two event signals.

- (Previously Presented) The method according to Claim 7, wherein said method is used in a server forming part of a client-server network.
- (Previously Presented) A system for detecting a signal artifact in an event signal, comprising:

means for receiving at least two event signals;

- means for determining a global correlation for the at least two event 5 signals over a first period of time:
  - means for determining a local correlation for the at least two event signals over a second period of time which is shorter than the first period of time:
  - means for determining a deviation between a local correlation vector and a global correlation vector:
  - means for determining an average deviation from the deviation; and means for determining whether an artifact was detected in one of the at least two event signals based upon the average deviation.

- 14. (Previously Presented) The system according to Claim 13 wherein said system is a patient monitoring system.
- (Previously Presented) The system according to Claim 14 wherein said at least two event signals are patient monitored data signals.
- 16. (Previously Presented) The system according to claim 13 further including:

means for monitoring at least one physiological parameter of a patient
and generating the at least two event signals, said at least two event signals conveying
patient physiological parameter data.